## Information processing apparatus and method, program, and recorded medium

Also published as: Publication number: CN1381137 Publication date: 2002-11-20 EP1280347 (A1) WO0182606 (A1) Inventor: MOTOKI KATO (JP); TOSHIYA HAMADA (JP) US2002135607 (A1) Applicant: SONY CORP (JP) MXPA01013122 (A) Classification: CN1607825 (A) - international: G11B27/034; G11B27/036; G11B27/10; G11B27/30; G11B27/32; H04N9/804; G11B20/00; H04N9/79; H04N9/82; G11B27/031; G11B27/10; G11B27/30; G11B27/32; H04N9/804; G11B20/00; H04N9/79; H04N9/82; (IPC1-7): H04N5/92; G11B20/10 G11B27/034; G11B27/036; G11B27/10A1; G11B27/30C; G11B27/32D2; H04N9/804B Application number: CN20018001571 20010420 Priority number(s): JP20000183771 20000421; JP20000271552 20000907 Report a data error here Abstract not available for CN1381137 Abstract of corresponding document: US2002135607 CPI type is stated in the PlayList(). There are EP\_type and EP\_map type in CPI\_type. If the CLUST N position of an I-picture can be known by analysis, EP\_map type is used, whereas, if the position of an I-picture cannot be known by analysis, EP map type is used. By so doing, AV stream data recorded subject to analysis of the I-picture and AV stream data recorded without analyzing the I-picture position can be supervised in common. Data supplied from the esp@cenet database - Worldwide

H04N 5/92 G11B 20/10

## [12] 发明专利申请公开说明书

[21] 申请号 01801571.9

[43]公开日 2002年11月20日

[11]公开号 CN 1381137A

[22]申请日 2001.4.20 [21]申请号 01801571.9

[30]优先权

[32]2000.4.21 [33]JP [31]183771/00 [32]2000.9.7 [33]JP [31]271552/00

[86]国际申请 PCT/JP01/03415 2001.4.20

[87]国际公布 WO01/82606 日 2001.11.1

[85]进入国家阶段日期 2002.2.1

[71]申请人 索尼公司

地址 日本东京都

[72]发明人 加藤元树 浜田俊也

[74]专利代理机构 北京市柳沈律师事务所代理人 马 莹 邵亚丽

权利要求书 10 页 说明书 58 页 附图 100 页

## [54] 发明名称 信息处理方法和装置、程序和记录介质 [57] 摘要

在 PlayList()中描述 CPI\_type。CPI\_type 包括 EP\_map 和 TU\_map 类型。如果能分析 I 图像的位置,则使用 EP\_map,否则使用 TU\_map。从而能共同管理分析 I 图像位置之后记录的 AV 流数据和不分析 I 图像位置记录的 AV 流数据。

